Form Approved OMB Number: 2070-0093 (IMPORTANT: Type or print; read instructions before completing form) Page 1 of 5 Approval Expires: 04/2000 TOXIC CHEMICAL RELEASE INVENTORY REPORTING FORM United States Section 313 of the Emergency Planning and Community Right-to-Know Act of 1986, **Environmental Protection** also known as Title III of the Superfund Amendments and Reauthorization Act Agency WHERE TO SEND COMPLETED FORMS: 1. EPCRA Reporting Center 2. APPROPRIATE STATE OFFICE Enter "X" here if this is a revision P.O Box 3348 (See instructions in Appendix F) Merrifield, VA 22116-3348 For EPA use only ATTN: TOXIC CHEMICAL RELEASE INVENTORY Important: See instructions to determine when "Not Applicable (NA)" boxes should be checked. PART I. FACILITY IDENTIFICATION INFORMATION SECTION 1. REPORTING YEAR 1997 SECTION 2. TRADE SECRET INFORMATION Are you claiming the toxic chemical identified on page 3 trade secret? Is this copy Sanitized Unsanitized 2.1 Yes (Answer question 2.2: 2.2 (Do not answer 2.2; No Attach substantiation forms) Go to Section 3) (Answer only if "YES" in 2.1) SECTION 3. CERTIFICATION (Important: Read and sign after completing all form sections.) I hereby certify that I have reviewed the attached documents and that, to the best of my knowledge and belief, the submitted information is true and complete and that the amounts and values in this report are accurate based on reasonable estimates using data available to the preparers of this report. Name and official title of owner/operator or senior management official: Signature: Date Signed: WILLIAM M. ROSEN MANAGER 06/30/1997 SECTION 4. FACILITY IDENTIFICATION TRI Facility ID Number 98134-LSKNC-32006 Facility or Establishment Name Facility or Establishment Name or Mailing Address(if different from street address) ALASKAN COPPER WORKS Street Mailing Address 3200 6TH AVE. SOUTH P. O. BOX 3546 City/County/State/Zip Code City/County/State/Zip Code SEATTLE KING WA 98134 SEATTLE WA This report contains information for: 4.2 An entire Part of a A Federal Х (Important : check a or b; check c if applicable) facility facility facility Telephone Number (include area code) 4.3 **Technical Contact Name** SHAWN RAJABI (800) 800 - 7644 Telephone Number (include area code) 4.4 **Public Contact Name** JAMES C. BROWN (206) 623 - 5800 4.5 SIC Code (s) (4 digits) 3498 b. 3443 3471 d. C. f. Degrees Minutes Seconds Degrees Minutes Seconds 4.6 Latitude Longitude 047 23 122 29

4.8

b.

**EPA** identification Number

WAD980738546

(RCRA I.D. No.) (12 characters)

Dun & Bradstreet

009255571

NA

Number(s) (9 digits)

4.7

a.

SEC	ECTION 5. PARENT COMPANY INFORMATION									
5.1	Name of Parent Company	NA	ALASKAN COPPER COMPANIES, INC.							
5.2	Parent Company's Dun & Brads	treet Number	NA 009255571							

4.9

b.

Facility NPDES Permit

S03000139

Number(s) (9 characters)

4.10

N/A

NA b.

Underground Injection Well Code

(UIC) I.D. Number(s) (12 digits)

## EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

r Generic Name

				MANGANESE CO	DMPOUNDS					
SECTION 1. TOXIC CHEMICAL IDENTITY (Important: DO NOT complete this section if you completed Section 2 below.)										
1.1	CAS Number (Important: Enter only one number exactly as it appears on the Section 313 list. Enter category code if reporting a chemical category.)  N450									
1.2	Toxic Chemical or Chemical Category Name (Important: Enter only one name exactly as it appears on the Section 313 list.)									
	MANGANESE COMPOUNDS									
1.3	Generic Chemical Name (Important: Complete only if Part 1, Section 2.1 is checked "yes". Generic Name must be structurally descriptive)  NA									
SECT	SECTION 2. MIXTURE COMPONENT IDENTITY (Important: DO NOT complete this section if you completed Section 1 above.)									
2.1		r (Important: Maximun	n of 70 characters, including numbers, letters, sp	paces, and punctuation.)						
	NA									
SECT	(Important: Check all	JSES OF THE	E TOXIC CHEMICAL AT THE	FACILITY						
3.1	Manufacture the toxic che	mical: 3.2	Process the toxic chemical	: 3.3 Otherwise	use the toxic chemical:					
a.	Produce b. X Imp	oort								
c. d. e. f.	d. For sale/distribution b. As a formulation component c. X As an article component c. Ancillary or other use									
SECT	TION 4. MAXIMUM AMOU	NT OF THE T	OXIC CHEMICAL ONSITE A	T ANY TIME DURING	THE CALENDAR YEAR					
4.1	04 (Enter two-d	igit code from	instruction package.)		The second secon					
SECT	TON 5. QUANTITY OF TH	E TOXIC CHE	MICAL ENTERING EACH E	NVIRONMENTAL ME	DIUM ONSITE					
			A. Total Release (pounds/year) (Enter range code or estimate*)	B. Basis of estimate (enter code)	C. % From Stormwater					
5.1	Fugitive or non-point air emissions	NA	5	0						
5.2	Stack or point air emissions	NA x	NA							
5.3	Discharges to receiving streams of water bodies (enter one name pe	or r box)			The first section of the section of					
·	Stream or Water Body Nan	ne								
5.3.1	NA									
5.3.2										
5.3.3										
	Underground Injection onsite to Class I Wells	NA X	NA							
5.4.2	Underground injection onsite to Class II-V Wells	NA x	NA							
If addit	ional pages of Part II, Section 5.:	3 are attached, i e number in this	ndicate the total number of pages box. 1 (example: 1,2,3, e	in this box 1						

<sup>\*</sup> Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

## EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category, or Generic Name
MANGANESE COMPOUNDS

								SANESE COMPOUNDS				
SECTION 5. QUANTITY OF THE TOXIC CHEMICAL ENTERING EACH ENVIRONMENTAL MEDIUM ONSITE (Continued)												
	,		N	IA A. Tota	al Release		s/year) (ent or estimate)			of Estimate code)		
5.5	Disposal to	o land onsite		Laboration of the state of the	10 (10 (10 )) 10 (10 (10 ))							
5.5.1A	RCRA Sui	otitle C landf	ills :	X NA								
5.5.1B	Other land	Ifills		X NA								
5.5.2	Land treat farming	ment/applica	ation	X NA								
5.5.3	Surface In	npoundment		X NA							7417	
5.5.4	Other disp	osal		X NA		~~~~						
SECTIO	ON 6. TRA	ANSFERS	OF THE TO	OXIC CHE	MICAL	IN WA	STES TO	OFF-SI	TE LOC	ATIONS		
6.1 DIS	CHARGE	S TO PU	BLICLY OW	NED TRE	ATMEN	T WOF	RKS (PO	ΓWs)				***************************************
6.1.A To	otal Quant	ity Transfe	erred to POT	Ws and Ba	asis of Es	stimate					<del></del>	
6.1.A.1.		n <b>sfers</b> (pou				6.1.	A.2 Basis	of Estim	nate			
	(enter rang	ge code* or	estimate)				(enter	code)				
	A M											
6.1.B. 1	l [	POTW Name	METRO									
POTW A	ddress		821 SECOND	AVE					·			
City St	EATTLE				State	WA	County	KING		· · · · · · · · · · · · · · · · · · ·	Zip	98104-
6.1.B. 2	!	POTW Name		** ************************************								
POTW A	ddress						<u></u>			·		
City			I		State		County				Zip	
If additio	onal pages o	of Part II, Se	ction 6.1 are a	attached, in	dicate the	total nu	mber of pa	iges				
	in this box 1 and indicate the Part II, Section 6.1 page number in this box 1 (example: 1,2,3, etc.)											
SECTION 6.2 TRANSFERS TO OTHER OFF-SITE LOCATIONS												
6.2. 1 Off-Site EPA Identification Number (RCRA ID No.) AZD980735500												
Off-Site L	Off-Site Location Name WORLD RESOURCES COMPANY											
Off-Site A	Off-Site Address 8113 WEST SHERMAN											
City I	PHOENIX			State	AZ C	County	MARICOF	'A			Zip	85043-
Is location	Is location under control of reporting facility or parent company?  Yes  X  No											

<sup>\*</sup> Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

	EPA	TRI Facility ID Number								
PART II C		98134-LSKNC-32006								
PARTIC	CHEMICAL-SPECIFIC	Toxic Chemical, Category or Generic Name  MANGANESE COMPOUNDS								
SECTION 6	SECTION CO TRANSFERO TO COLUMN									
A Tatal Taran		ER OFF-SITE LOCATION	NS (Continued)	)						
A. Total Trans	ifers (pounds/year) e code* or estimate)	B. Basis of Estimate		C. Type of Waste Trea						
1. 395	code of estimate)	(enter code)		Recycling/Energy Recovery (enter code)						
2.		1. M		1. M24						
···		2.		2.						
3.		3.		3.						
4.		4.		4.						
6.2 <u>2</u> Off-	Site EPA Identification Num	ber (RCRA ID No.)								
Off-Site location	n Name									
Off-Site Addres	ss									
City		State	County		Zip -					
	nder control of reporting f	acility or parent company	?	Yes	No					
A. Total Tr (enter r	ransfers (pounds/year) ange code* or estimate)	B. Basis of Est (enter code)	imate	C. Type of Waste Tre Recycling/Energy	eatment/Disposal/ / Recovery (enter code)					
1.		1.		1.	(enter oddo)					
2.		2.		2.						
3.		3.		3.						
4.	J.									
SECTION 7	A. ON-SITE WASTE TRI	ATMENT METHODS A	ND EFFICIENCY	7.						
X Not A		no on-site waste treatment is containing the toxic chemical								
a. General	b. Waste Treatment N	Method(s) Sequence	c. Range of Influent	t d. Waste Treatment	e. Based on					
Waste Stream (enter code)	[enter 3-character o		Concentration	Efficiency Estimate	Operating Data ?					
7A.1a	7A.1b 1	2	7A.1c	7A.1d	7A.1e					
NA	3 4	5			Yes No					
	6 7	8		0 %						
7A.2a	7A.2b 1	2	7A.2c	7A.2d	7A.2e					
	3 4	5			Yes No					
	6 7	8		%						
7A.3a	7A.3b 1	2	7A.3c	7A.3d	7A.3e					
	3 4	5			Yes No					
	6 7	8		%						
7A.4a	7A.4b 1	2	7A.4c	7A.4d	7A.4e					
	3 4	5			Yes No					
	6 7	8		%						
7A.5a	7A.5b 1	2	7A.5c	7A.5d	7A.5e					
	3 4	5			Yes No					
	6 7	8		%						
If additional page	es of Part II, Section 6.2/7A ar	e attached, indicate the total	number of pages in	this box 1						
and indicate the	Part II, Section 6.2/7A page n	umber in this box : 1	(example: 1,2,3, etc)							

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete.

<sup>\*</sup> Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

## EPA FORM R

	TRI Facility ID Number
	98134-LSKNC-32006
	Toxic Chemical, Category or Generic Name
	MANGANESE COMPOUNDS

PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) 98134-LSKNC-32006													
, , , , , , , , , , , , , , , , , , ,						/ T	Toxic Chemical, Category or Generic Name						
								MANGANESE COMPOUNDS					
SECT	SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES												
X	X Not Applicable (NA) - Check here if no on-site energy recovery is applied to any waste stream containing the toxic chemical or chemical category.												
Er	Energy Recovery Methods [enter 3-character code(s)]												
1 NA	1 NA 2 3 4												
SECT	SECTION 7C. ON-SITE RECYCLING PROCESSES												
X	Not Applicable (NA) - Check here if no on-site recycling is applied to any waste  stream containing the toxic chemical or chemical category.												
Re	ecycling Methods [enter 3-characte	code(s)]											
1. N	A 2.		3.		4.				5.				
6.	7.		8.		9.				10.				
SECT	ION 8. SOURCE REDUCTI	ON AND	RECYCLING	ACTIVITII	 ES								
			Column A		olumn B	Т	Column C		Column D				
			Prior Year (pounds/year)	Current I	Reporting Year unds/year)		Following Ye	ear	Second Following Year (pounds/year)				
8.1	Quantity released **						15						
8.2	Quantity used for energy recovery onsite		0		0			0	0				
8.3	Quantity used for energy recovery offsite		0		0 0				0				
8.4	Quantity recycled onsite		0	0 0				0 0					
8.5	Quantity recycled offsite		952 395			400 400			400				
8.6	Quantity treated onsite		0		0	0 0							
8.7	Quantity treated offsite		0		0			0	0				
8.8	Quantity released to the environment as a result of remedial actions, catastrophic events, or one-time events not associated with production processes (pounds/year)												
8.9	Production ratio or activity index						0001.10						
8.10	Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11.								*****				
Source Reduction Activities Methods to Identify Activity (enter codes)													
8.10.1	W19	a.	T05	b.			c.						
8.10.2	W36	a. T01					b. c.						
8.10.3	W21	N21 a. T03				b. c.							
8.10.4		a.			b.			c.					
8.11	Is additional information on source included with this report? (Check	reduction one box)	, recycling, or pollut	ion control	activities				YES NO				
** Report	releases pursuant to EPCRA Section 329(8) in	cluding "any s	spilling, leaking, pumping, j	Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging,									

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete.

injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.